EIQ No.:

**Facility Name:** 

## Part 2 – Emission Point Information

Section I: Emission Po	oint Information	
Emission Point ID Number Emission Unit(s) ID venter Emission Unit(s) Descrip Control Equipment ID Nu Control Equipment Descrip Raw Material(s): Maximum Rated Capacit	ed through this Emi tion: Field 3 umber: Field 4 ription: Field 5 Field 6	ssion Point: Field 2
Section II: Emission Li List all applicable emission		rf, Ib/MMBtu, % opacity, etc.) hission point
Pollutant: Emission Limit(s): Authority for Requiremen	Field 8 Field 9 nt: Field 10	
Section III: Operationa	l Limits & Reporti	ng/Recordkeeping Requirements
List all applicable require	ements for this emis	ssion point
Operational Limits: Reporting & Recordkeep Authority for Requiremen		
Section IV: NSPS/NES		
Section IV: NSPS/NESI List the New Source Per	HAP	ls (NSPS) subparts that were evaluated for this emission point
List the New Source Pen	HAP formance Standard	
	HAP formance Standard Subject (Y/N)	Is (NSPS) subparts that were evaluated for this emission point  If "No" why (optional)
List the New Source Pen	HAP formance Standard Subject (Y/N)	
List the New Source Pen	HAP formance Standard Subject (Y/N)  Y N Y N	
List the New Source Pen	HAP formance Standard  Subject (Y/N)  Y N Y N Y N	
List the New Source Period  40 CFR 60 Subpart	HAP formance Standard  Subject (Y/N)  Y N Y N Y N Y N	
List the New Source Pen 40 CFR 60 Subpart  List the National Emissio	HAP formance Standard  Subject (Y/N)  Y N Y N Y N Y N	If "No" why (optional)
List the New Source Pen  40 CFR 60 Subpart  List the National Emission this emission point	HAP formance Standard  Subject (Y/N)  Y N Y N Y N Y N N Y N	If "No" why (optional)  Discrete the state of the state o
List the New Source Period  40 CFR 60 Subpart  List the National Emission this emission point	HAP formance Standard  Subject (Y/N)  Y N Y N Y N Y N Y N Y N Y N Y N Standards for Ha	If "No" why (optional)  Discrete the state of the state o
List the New Source Period  40 CFR 60 Subpart  List the National Emission this emission point	HAP formance Standard  Subject (Y/N)  Y N Y N Y N Y N Y N Y N Y N Y N Y N Y	If "No" why (optional)  Discrete the state of the state o
List the New Source Pen  40 CFR 60 Subpart  List the National Emission this emission point	HAP formance Standard  Subject (Y/N)  Y N Y N Y N Y N Y N Y N Y N Y N N N Standards for Ha  Subject (Y/N) Y N	If "No" why (optional)  Discrete the state of the state o

## **Section V: Monitoring Requirements**

Use **CAM Calculations** form and **Appendix J: Compliance Assurance Monitoring** to determine the CAM applicability for the control equipment associated with this emission point. The **CAM Calculations** form must be included with the Part 2 application.

Compliance Assurance Monitoring (CAM) Plan Control Equipment ID:	Required? Pollutant:	Yes 🗌	No 🗌			
Continuous Emissions Monitoring Required?  Monitoring Equipment ID:  Requirements:	Pollutant:	Yes 🗌	No 🗌			
Section VI: Compliance Plan, Schedule & Certification						
Indicate the compliance status of this emission point for the Previous year to date:  In compliance with all applicable requirements.  Not in compliance (submit a compliance plan – see Part 2 Instructions for compliance plan requirements).						
Indicate the compliance status of this emission point on the date of submittal:  In compliance with all applicable requirements.  Not in compliance (submit a compliance plan – see Part 2 Instructions for compliance plan requirements).						

For those applicable requirements this emission point is currently in compliance with, the emission point will continue to comply these requirements.

For those applicable requirements that will become effective during the permit term, the emission point will comply with these requirements on a timely basis.